

## Math in Decision Making, Section 04

### Course Objectives:

The official course description reads as follows:

"Selection of mathematical topics and their applications with an emphasis on mathematical reasoning. Topics include probability and statistics."

That is a good description, as far as it goes. We will focus on *doing* mathematics as a way of gaining power as a thinker.

### Course Topics:

- Topology: knots and links
- Counting and Comparing Large Sets
- Reasoning Carefully with Data

### Class Calendar

Today	◀	▶	Print	Week	Month	Agenda
Sun	Mon	Tue	Wed	Thu	Fri	Sat
28	29	30	31	Jan 1	2	3
4	5	6	7	8	9	10
11	12	13	14	15	16	17
	No Clas		1pm Clas		Reading 1pm Clas	
18	19	20	21	22	23	24
	No Clas		Homew +2 more		Reading 1pm Clas	
25	26	27	28	29	30	31
	Reading 1pm Clas		Homew +2 more		Reading 1pm Clas	

Events shown in time zone: Central Time 

### Prof. Hitchman

email: [theron.hitchman@uni.edu](mailto:theron.hitchman@uni.edu)

phone: 319-273-2646

### Office Hours

Drop-in Office Hours, no appointment necessary:  
**2pm to 3pm, Mon, Wed & Fri**

Of course you are free to contact me to make a separate appointment.

All office hours are held in 327 Wright Hall.

### Class Meetings

MWF 1-1:50 am (section 03)  
Wright Hall room 9

### Links

[Prof Hitchman's Page](#)  
[UNI Math](#)  
[UNI Home](#)